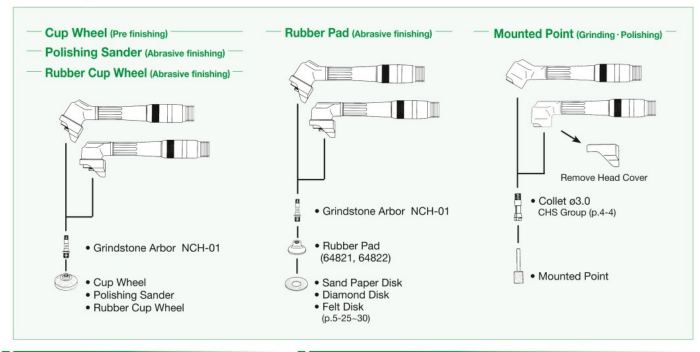
MNAKANISHI

The Exchangeable Attachment Chart



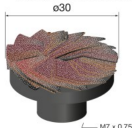
Rubber Pad

- Attach and use various types of polishing discs. (Refer to p.5-25~30)
- The elasticity of the rubber makes it ideal for finishing flat to curved surfaces.



Flap Sanding Disc

- This is a sanding disc for high speed rotation with layered and bonded abrasive cloth.
- Compared to a grindstone, it has a softer bite for faster polishing.
- The overlapping abrasive cloths provide a new abrasive surface, resulting in excellent durability.



Convenient Assorted set for trial polishing All grain sizes (5 types x 1 each) Total 5 pieces

Code No. 64850

5 per pack 23.000 min⁻¹ Max

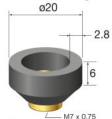
20,000 mm Max.		
Grit	Code No.	
# 80	64842	
# 120	64844	
# 180	64846	
# 240	64847	
# 400	64849	

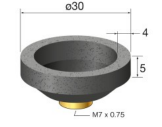
Cup Wheel

Standard type

Wheel height ϕ 20···6 mm ϕ 30···5 mm Overall height 10 mm

- A highly elastic grinding wheel with both grinding and polishing capabilities.
- It makes the most out of the high power of IMPULSE to machine flat and curved surfaces with high efficiency and softness.
- Compared with grinding wheels, there is no bite and the roughness of the finished surface can be finely adjusted.
 The use of a special bonding agent reduces clogging and allows the
- processing of a wide range of materials including general steel, aluminium, copper, brass and castings.





12 per pack 23,000 min⁻¹ Max.

Grit	Wheel hardness	Code No. (φ20)	Code No. (φ30)
#36	Standard	64830	64835
#46	Hard	64831	64836
#80	Standard	64832	64837
#80	Hard		64838

Thin long-life type

Wheel height 7.5 mm Overall height 10 mm Ideal for tight spaces and detail works.



er pack 23,000 min-1 Max.

	Grit	Wheel hardness	Code No.
	#36	Hard	64861
	#46	Hard	64862
	#80	Hard	64863

Long-life type

Wheel height 12 mm Overall height 14.5 mm 20% longer Wheel life than Standard type.



10 per pack	23,000 min	Max.
-------------	------------	------

Grit	Wheel hardness	Code No.
#36	Hard	64865
#46	Hard	64866
#80	Hard	64867